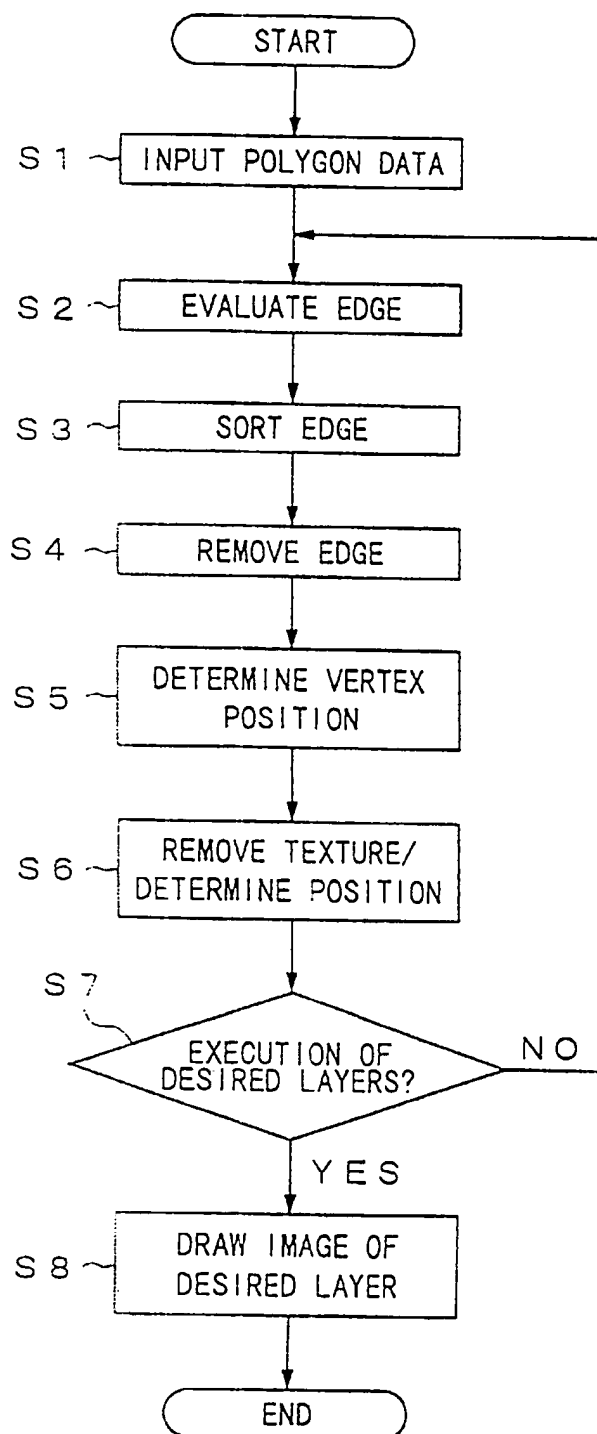
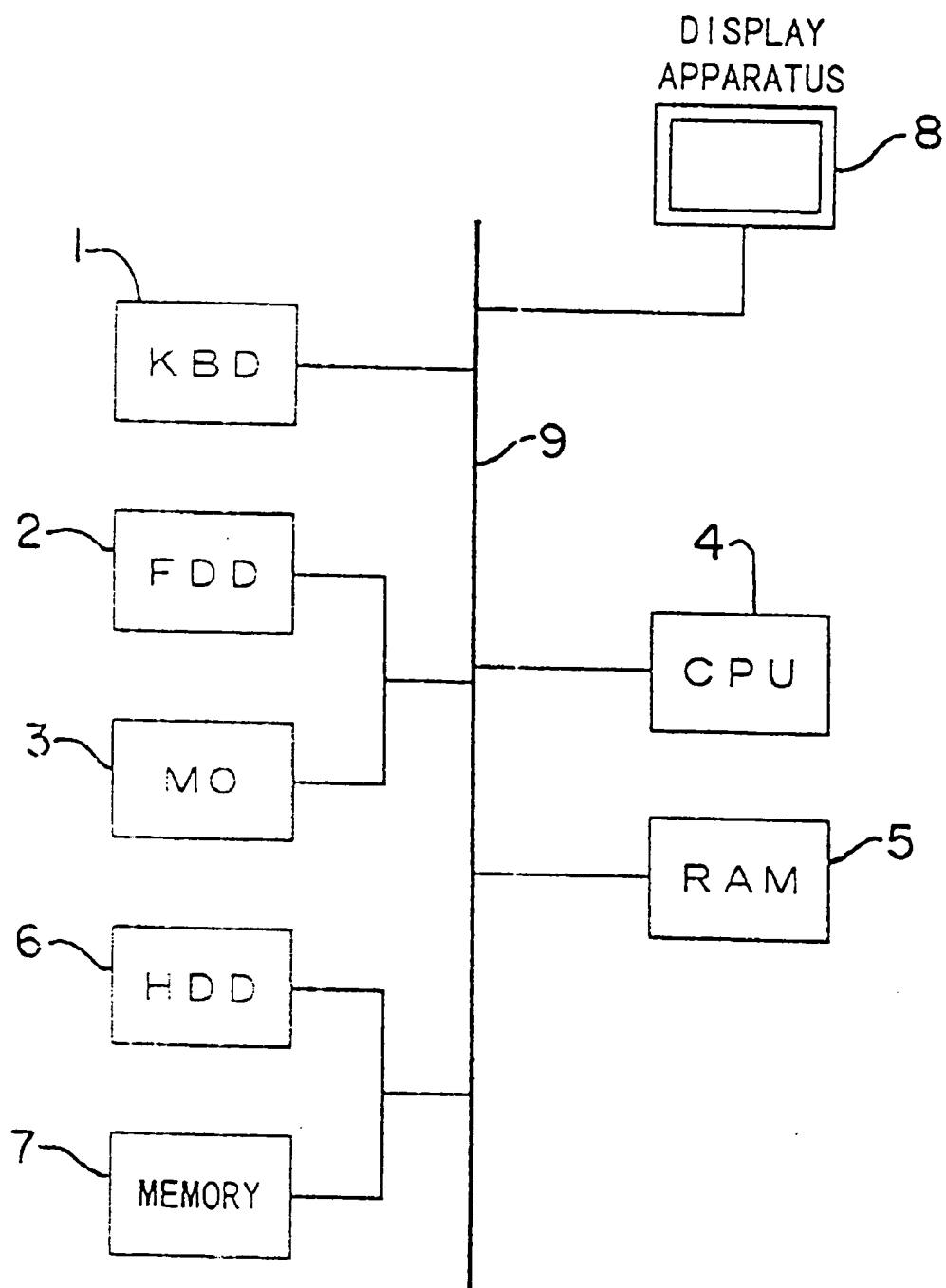
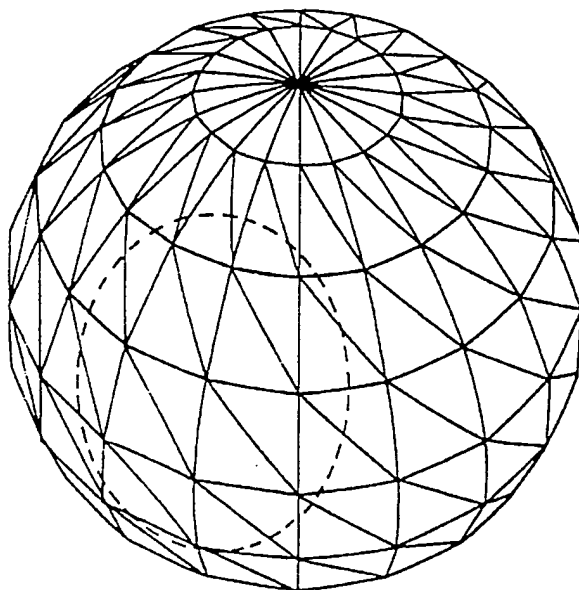
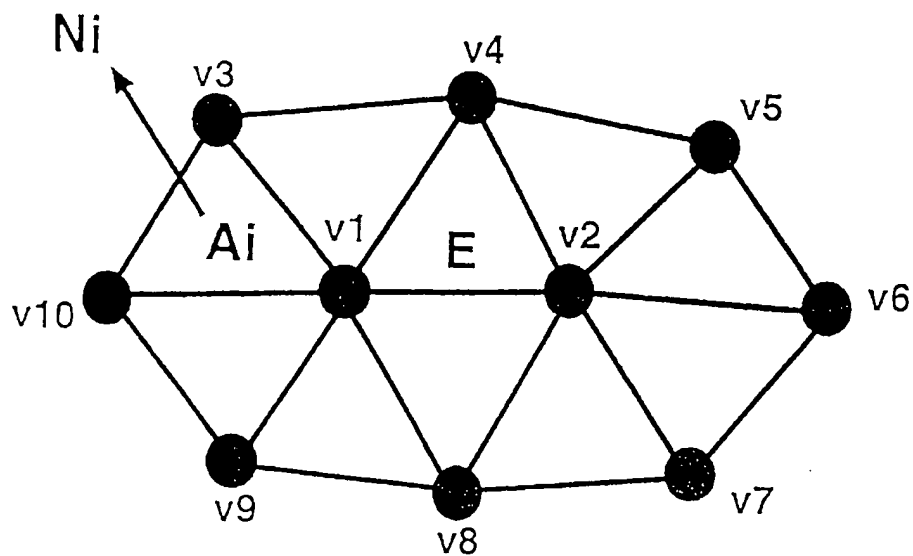


*Fig. 1*

*Fig. 2*

*Fig. 3A**Fig. 3B*

E:edge, Ni:normal, Ai:area,  
v1~v10:vertices

Fig. 4A

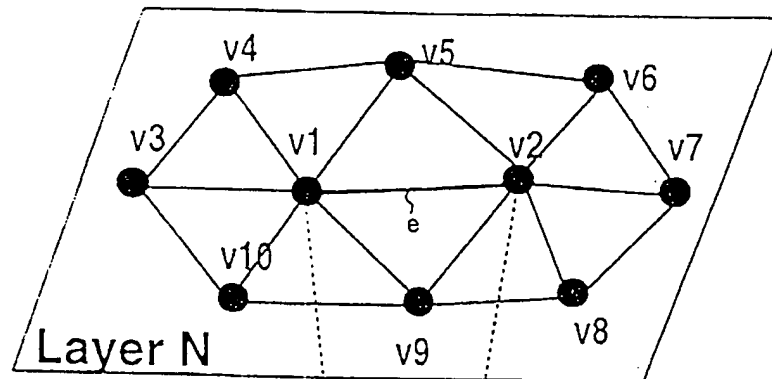
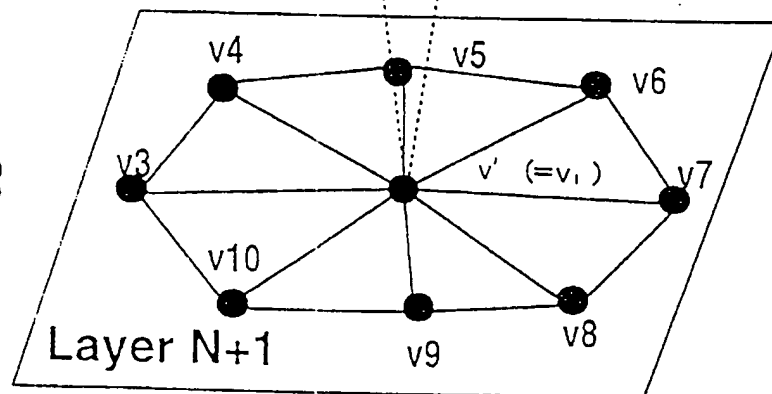
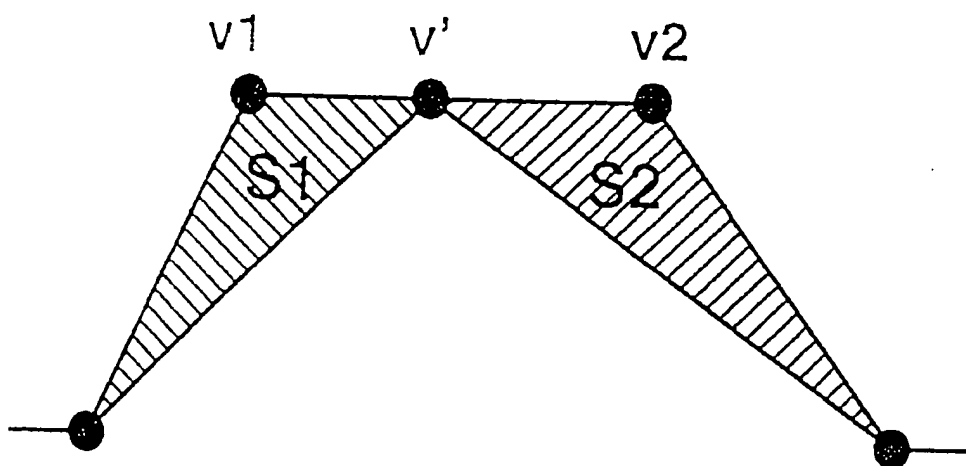
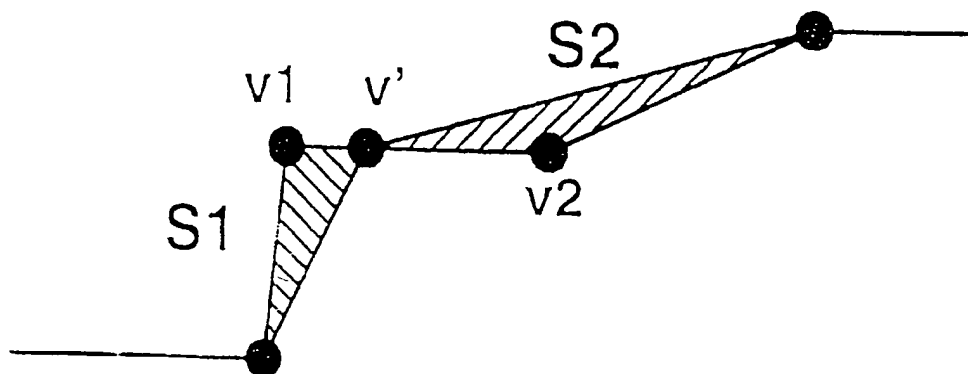
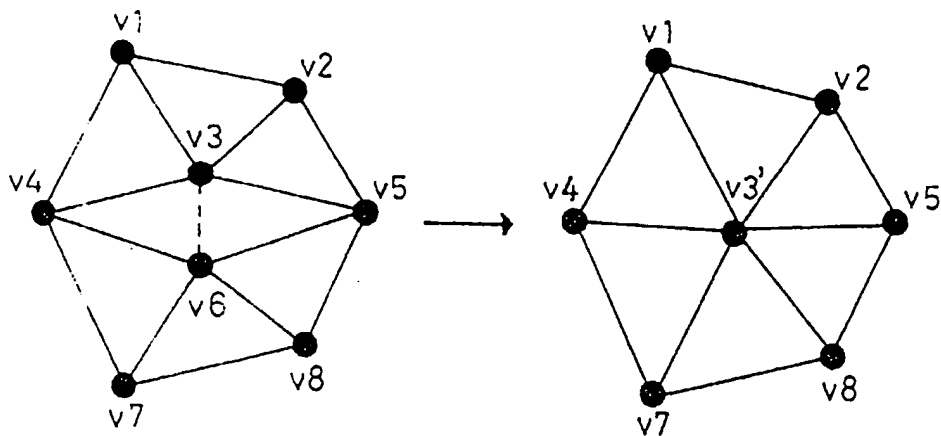
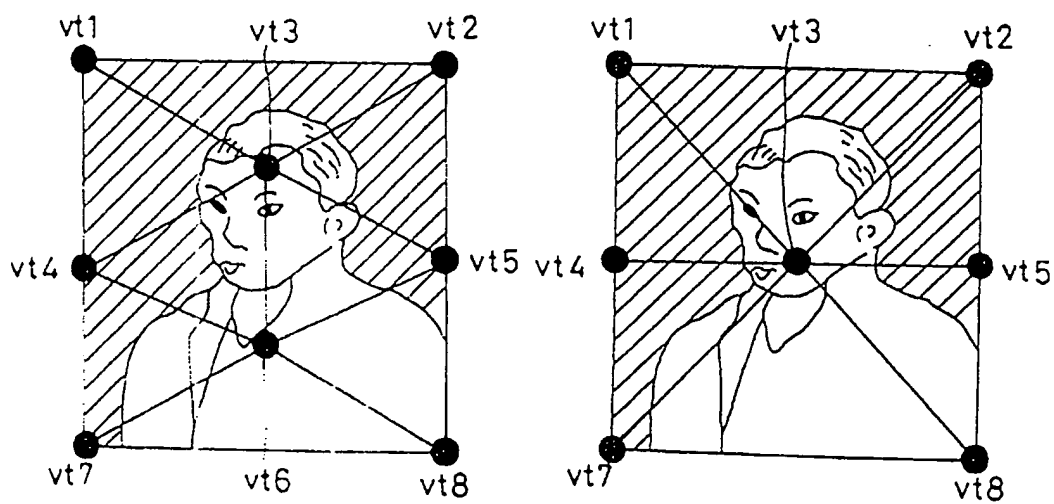
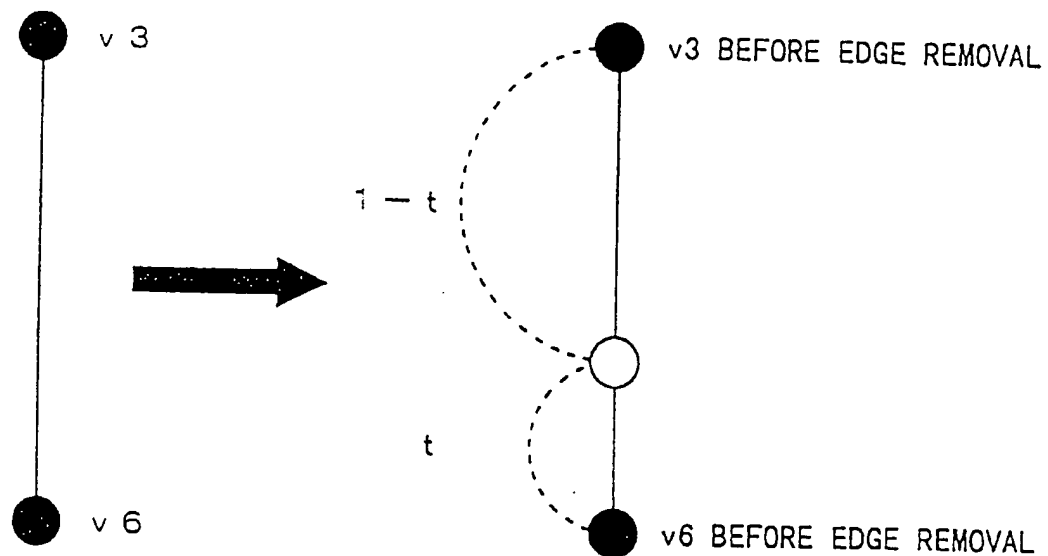
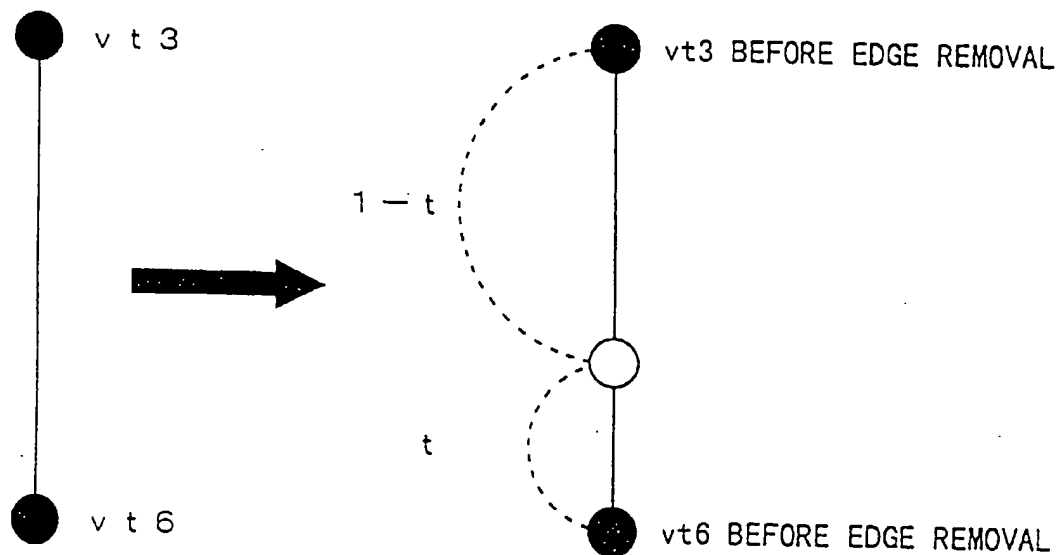


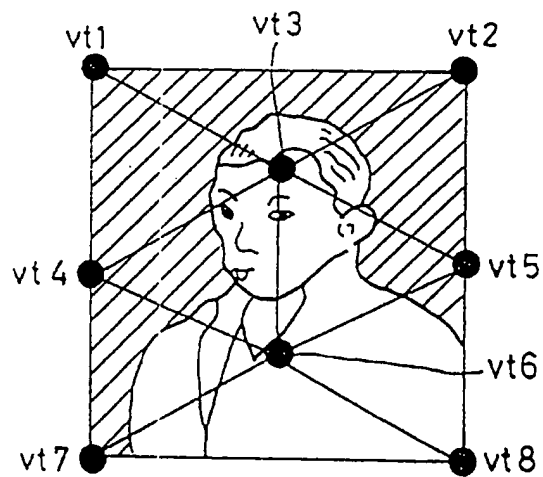
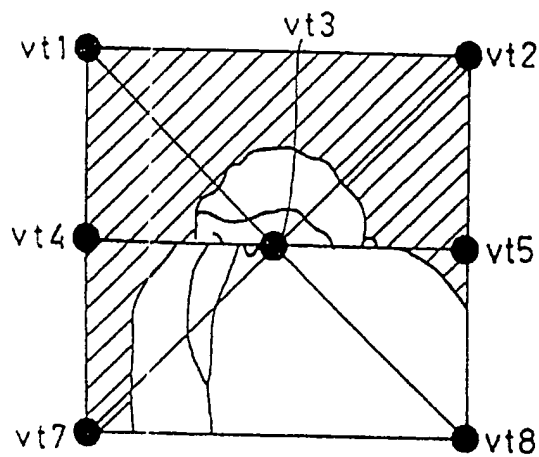
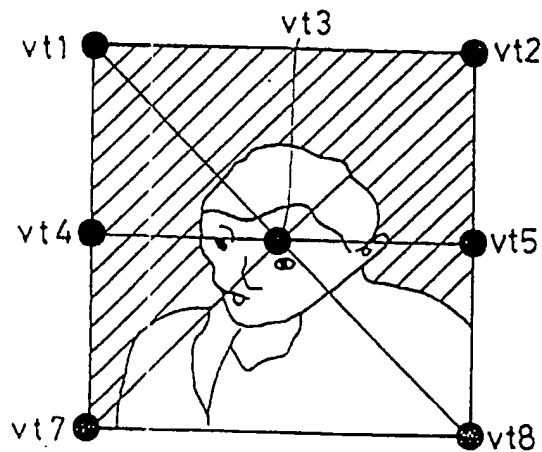
Fig. 4B



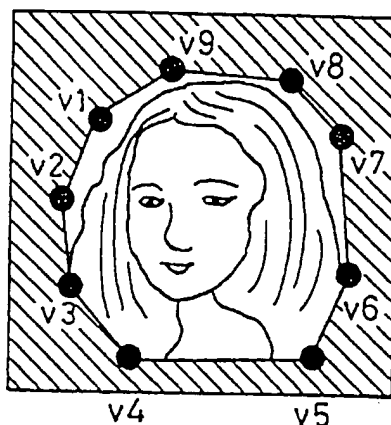
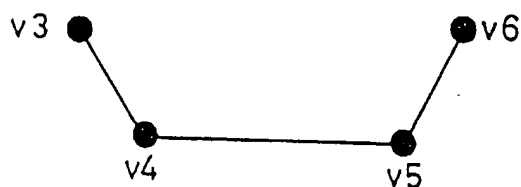
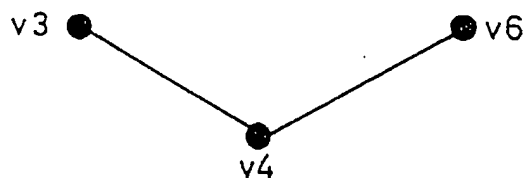
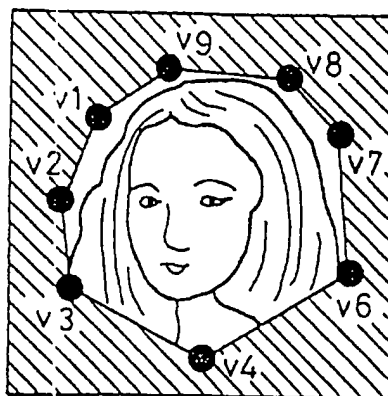
*Fig. 5A**Fig. 5B*

*Fig. 6A**Fig. 6B*

*Fig. 7A**Fig. 7B*

*Fig. 8A**Fig. 8B**Fig. 8C*



*Fig. 9A**Fig. 9B**Fig. 9C**Fig. 9D*

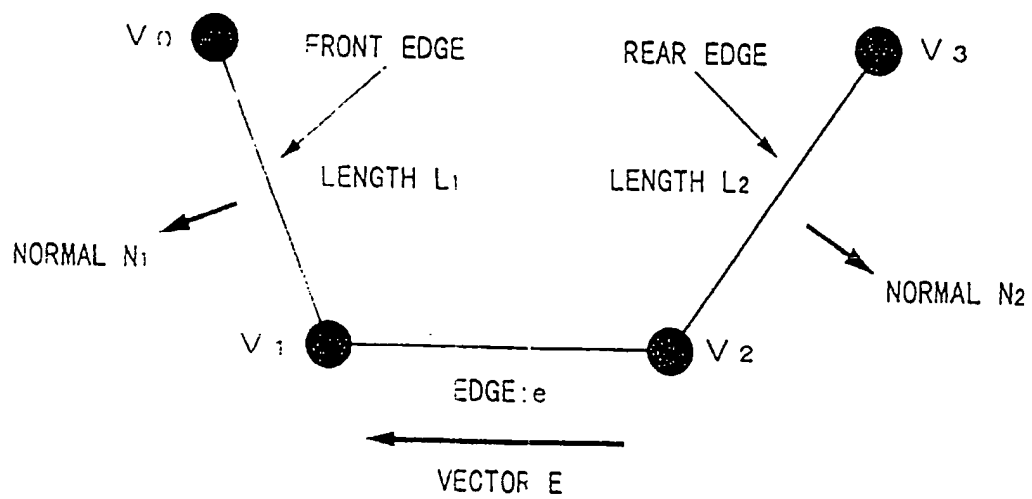
*Fig. 10*

Fig. 11A

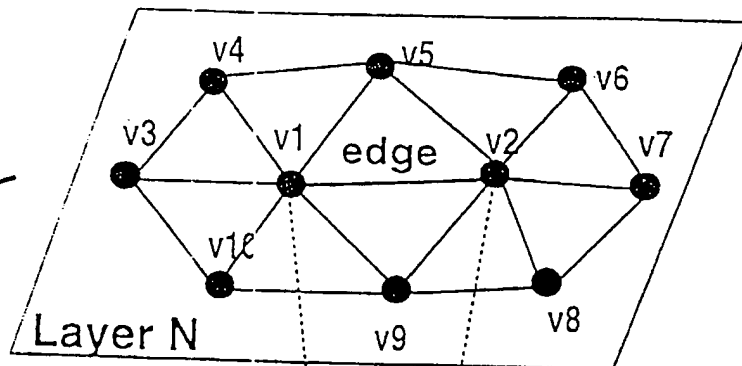


Fig. 11B

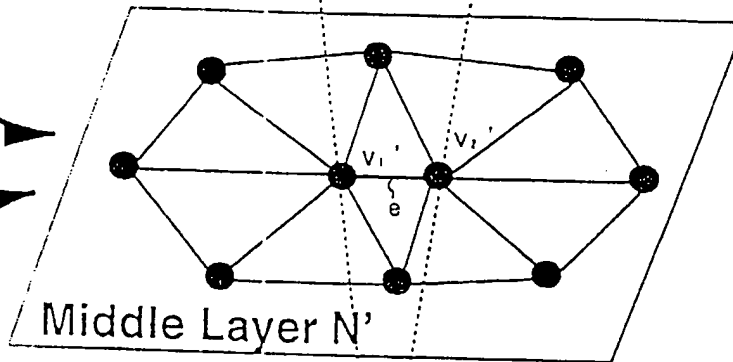
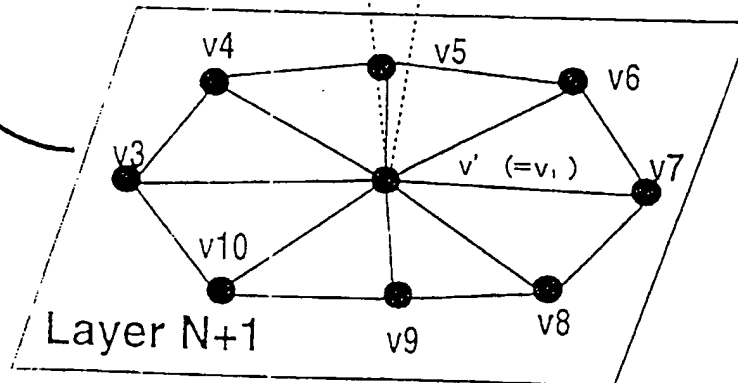


Fig. 11C



*Fig. 12*

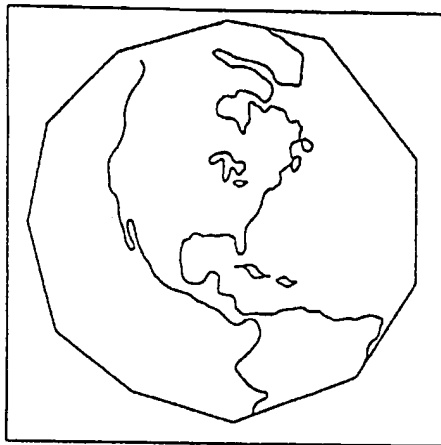
original: 182 vertices



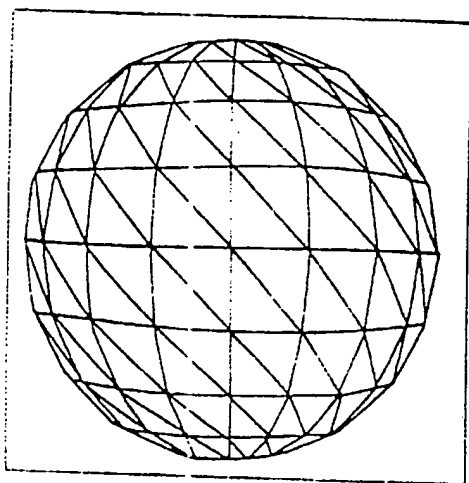
60%: 109 vertices



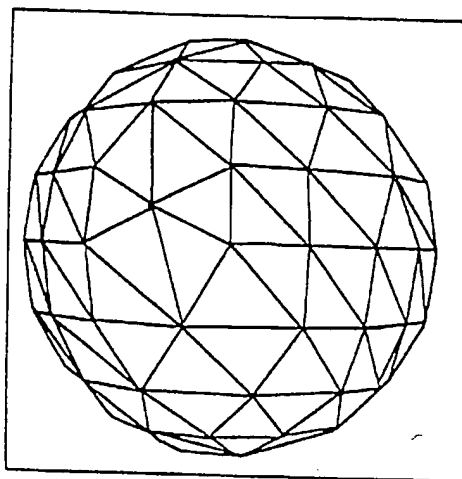
36%: 66 vertices



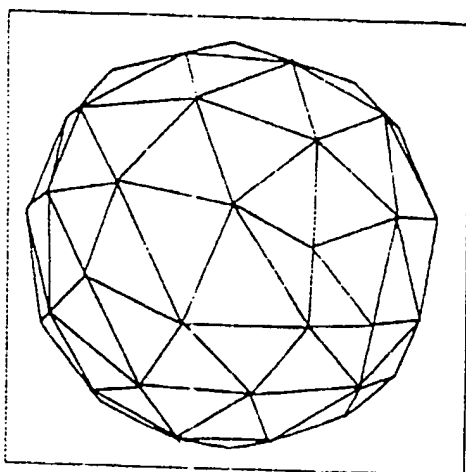
21.6%: 39 vertices

*Fig. 13*

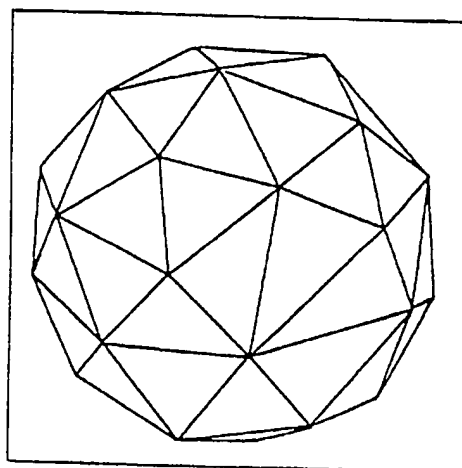
original: 182 vertices



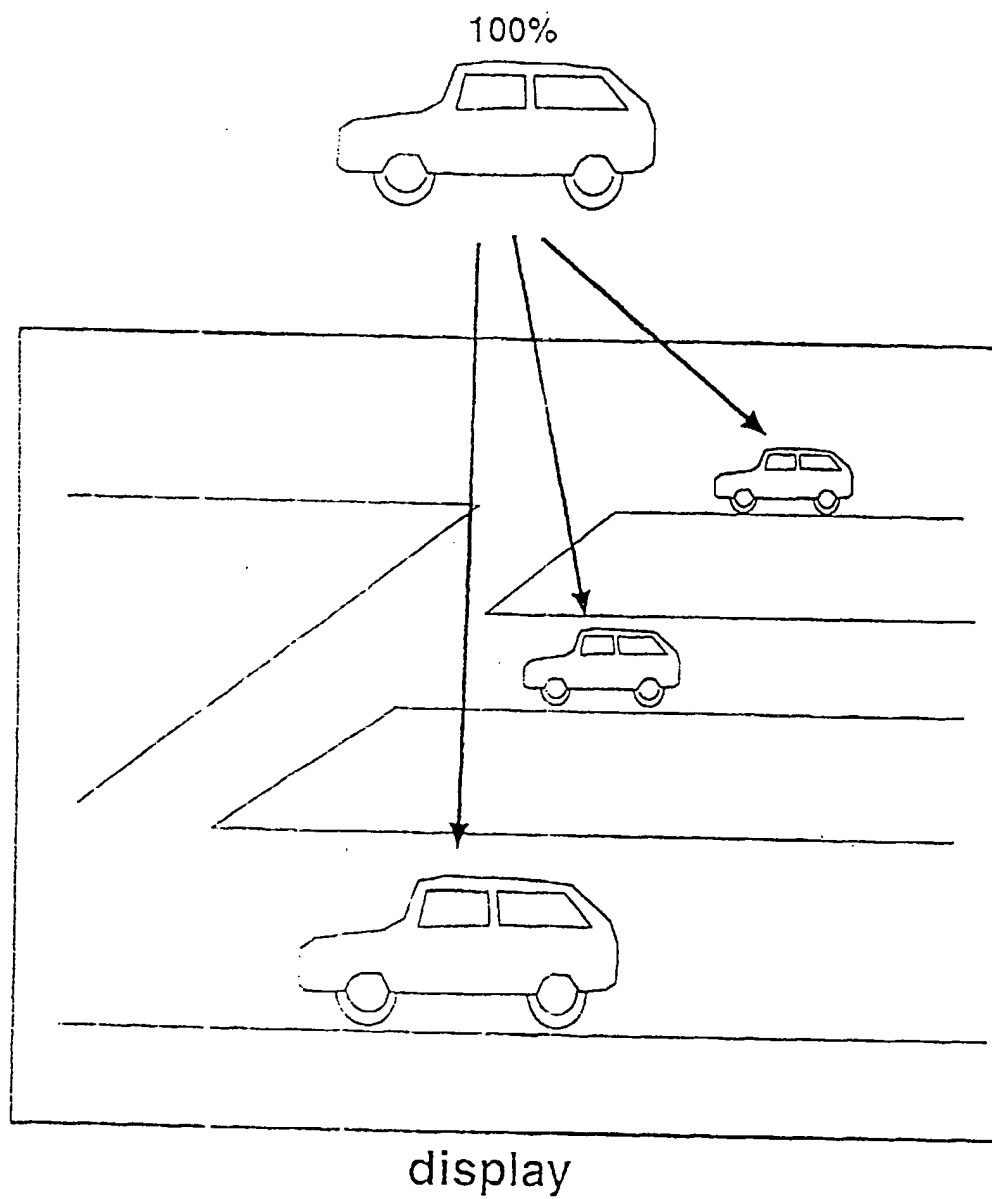
60%: 109 vertices



36%: 66 vertices



21.6%: 39 vertices

*Fig. 14***PRIOR ART**

*Fig. 15*